

## 驴蹄草一新变种——华东驴蹄草

### A NEW VARIETY OF *CALTHA PALUSTRIS* FROM EASTERN CHINA

**Key words** *Caltha palustris* var. *orientali-sinensis*

**关键词** 华东驴蹄草

华东驴蹄草 新变种 图 1

***Caltha palustris* L. var. *orientali-sinensis*** X. H. Guo, var. nov. — *C. palustris* var. *sibirica* Regel f. *erecta* auct. non Makino: 郑勉, 中国种子植物分类学, 上册: 213. 1957. — *C. palustris* auct. non L.: Guo in Journ. Anhui Nor. Univ. 1:75. 1985.

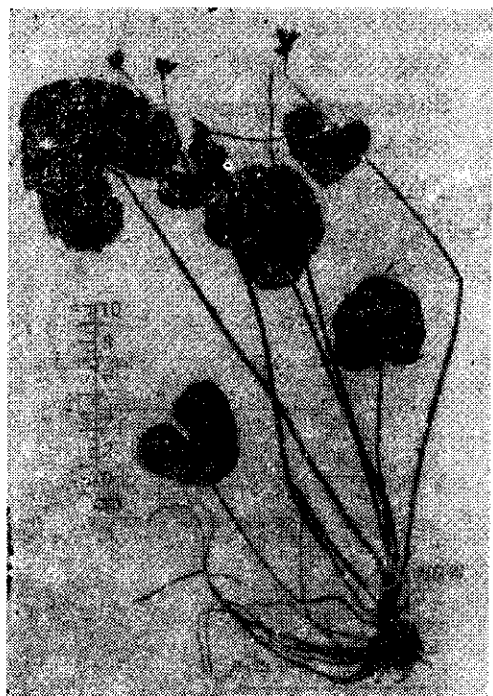
A var. *palustri* differt caulibus fistulosis, carpellis paucioribus (4—8)。A var. *barthei* Hance differt caulibus humilioribus usque ad 60 cm altis 6mm diam., foliis inflorescentiam fulcrantibus eis basalibus minoribus. A var. *sibirica* Regel f. *erecta* Makino recedit caulibus fistulosis rigidis.

Anhui (安徽): Jiuhuashan (九华山), alt. 800 m, in forests along streams (生林中, 水沟边), 18 V 1983, Guo Xin-hu and others (郭新弧等) 516 (Holotype, deposited in the Department of Biology, Anhui Normal University); same locality, Shizidong (狮子洞), 14 V 1985, Guo Xin-hu and Liou Xiao-long (郭新弧, 刘小龙) 985642. Zhejiang (浙江): Xitianmushan (西天目山), Qian Shi-xin (钱士心) 12081.

本变种与原变种的区别在于茎中空, 心皮较少 (4—8)。本变种与空茎驴蹄草

*C. palustris* L. var. *barthei* Hance 相近, 但茎较低矮, 高达 60cm, 直径达 6mm, 花序下的叶比基生叶小而不同。与特产日本的 *C. palustris* var. *Sibirica* Regel f. *erecta* Makino 的区别在于茎中空, 坚硬。

郭新弧 Guo Xin-hu (安徽师范大学生物系, 芜湖 Department of Biology, Anhui Normal University, Wuhu)



华东驴蹄草 *Caltha palustris* L. var. *orientali-sinensis* X. H. Guo